Table 3-10

Recapture times (in minutes) of treatment (spillbay exposed) and control (released in discharge) chinook salmon released for condition and survival estimation of fish at spillbay 6 (overflow weir) at The Dalles Dam, November 1995.

	Treatment	Control
N	198	101
Average	9.9	6.7
Range	2-145	2-21
Standard Deviation	15.2	3.9

Table 3-11

Number of alive treatment (spillbay exposed) and control (released in discharge) chinook salmon held and remaining alive at 1 and 48 h for spillbay 6 (overflow weir) fish condition and survival estimation at The Dalles Dam, November 1995.

	1 h	48 h	
	Treatment		
No. Released	210	210	
No. Alive	198	198	
	Con	ntrol	
No. Released	105	105	
No. Alive	101	101	

Table 3-12 Estimated 1 h and 48 h survial probabilities along with their 90% profile confidence limits of chinook salmon in passage through spillbay 6 (overflow weir) at The Dalles Dam, November 1995. Estimates based on simplified model ($H_0:P_A=P_D$).

	Survival Probability	
1 h	0.99	
	(0.951 - 1.0)	
48 h	0.99	
	(0.951 - 1.0)	